

Amendments to the Specification:

Please replace the abstract at page 54 with the following amended abstract:

Correcting incorrect text associated with recognition errors in computer-implemented speech recognition includes ~~performing speech recognition on an utterance to produce a recognition result for the utterance.~~ A receiving a selection of a word from ~~the~~ a recognized utterance ~~is received.~~ The selection indicates a bound of a portion of the recognized utterance to be corrected. A ~~first alternative transcript is compared to the recognized utterance to be corrected, and a~~ first recognition correction is produced based on ~~the~~ a comparison between a first alternative transcript and the recognized utterance. A ~~second alternative transcript is compared to the recognized utterance to be corrected, and a~~ second recognition correction is produced based on ~~the~~ a comparison between a second alternative transcript and the recognized utterance. The duration of the first recognition correction differs from the duration of the second recognition correction. A portion of the recognition result that is replaced with one of the first recognition correction and the second recognition correction. ~~The portion of the recognition result replaced~~ includes at one bound a word indicated by the selection and extends for the duration of the one of the first recognition correction and the second recognition correction with which the portion is replaced. ~~The portion of the recognition result replaced includes at least one word from the recognized utterance that was not previously selected for correction by a user.~~